





College Station Utilities

SUN SOURCE Photovoltaic Rebate Program

Solar PV Installation Rebate Application

Customer Name					CSU Account Number				
Installation Address				City College Station		State TX		Zip Code	
Mailing Address (If Different)				City		State TX		Zip Code	
Day Phone Number			Work Phone Number			E-mail Address			
Installation Contractor						Contact Person			
Address				City		State TX		Zip Code	
Phone Number			Fax Number			E-mail Address			
Residential  Commercial 			Permit Number			Cost of Installation \$			
Estimated Annual kWh Savings			Methodology Used			Total System Nameplate Capacity _____kW			
PV Module Manufacturer			Module Model Number		Qty.	PTC Rating (Watts)		Orientation	
Inverter Manufacturer			Inverter Model Number		Qty.	Power Rating		Efficiency %	
Number of Modules		X	PTC Rating (watts)		X	Inverter Efficiency		=	System Rating (watts)
System Rating (watts)		X	\$3.00 Watt/ac		=	Rebate Amount \$			
For CSU Use Only					For CSU Use Only				
Eligibility Expiration Date:					CSU Feeder Number:				

- **All equipment (modules, inverters), as submitted on this application must be listed as under the California Energy Commission's (CEC) Emerging Renewables Program.** For a list of qualifying equipment visit: www.consumerenergycenter.org/erprebate/equipment.html.
- The photovoltaic (PV) system must be installed in compliance with COCS technical requirements for distributed generation interconnection (for single phase facilities under 20 kW). Systems and connections must conform to COCS connection standards.
- In addition to equipment eligibility requirements, solar contractors/installers participating in the Solar Rebate Program must be certified (within two years of COCS Solar Rebate Program registration) through the North American Board of Certified Energy Practitioners (NABCEP). For details on how to become NABCEP certified, visit their website at: www.nabcep.org.
- All Sun Source Solar Photovoltaic Rebate applications and requirements must be approved prior to system installation in addition to a pre-inspection, on-site energy audit of installation location. Any required electrical permits are mandatory for finalization of rebates.
- Once approved by College Station Utility personnel, equipment must be installed within ninety (90) days from approval date. System installations must meet all local electrical requirements and standards including receiving appropriate permits and inspections.
- The PV System must be placed in service in the College Station Electric Utility service territory.
- The rebate recipient must be a College Station Electric Utility customer in good standing.

ADDITIONAL EQUIPMENT INSTALLED

No. Modules X PTC Rating (Watts) X Inverter Efficiency X \$3.00 AC Watt = Rebate \$

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Under penalty of perjury, I certify that the above declaration is true and correct and that it meets all of the program guidelines and requirements of the COCS Sun Source Solar PV Rebate Program. I understand that the information is subject to audit and investigation by College Station Utilities and that an on-site verification will be completed prior to payment of rebate. Furthermore, as a qualified College Station Electric Utility customer and purchaser of the solar system, I understand that the rebate for which I am applying will, under no circumstances, exceed the maximum allowed under current College Station Utilities Sun Source Solar PV Rebate Program guidelines. In order to receive the rebate, I understand that the solar system must be inspected and approved by College Station Utilities, and that I must sign this Refund Agreement that includes, at a minimum, the following conditions. A prorated portion of the rebate, calculated by reducing the rebate paid by 20% per year for each of the five years following final inspection and approval (first 20% reduction to occur on the first anniversary date of rebate payment), shall become due and payable to COCS if I fail to ensure College Station Utilities that the rebated equipment is properly maintained and operated at the College Station address originally listed within this application. The undersigned declare under penalty of perjury that: 1) the information provided in this form is true and correct to the best of my knowledge; 2) that the above-described solar PV generating system will be solely owned by the Customer and is intended to offset part or all of the Customer's electrical needs at the site of the installation; 3) that the Customer has received a copy of this completed form; 4) that the Customer understands their electric rate may change; 5) the Customer agrees to allow College Station Utilities to account for renewable energy generated by the PV system for reporting purposes; 6) the Customer has read and understands the Sun Source Solar Program Guidelines; 7) the Customer agrees to comply with all provisions of the Agreement for Interconnection and Parallel Operation of Distributed Generation Guidelines and 8) acceptance of this incentive off will not exceed College Station Utilities program customer limits as defined by Program Guidelines, including any previously received funds for corporate or government parents, holding companies or other business entities.

Vendor/Contractor Signature		Date
I hereby acknowledge that all equipment was installed to my satisfaction and the installing contractor is responsible for all warranties. I also understand that the City of College Station is not responsible for any contractual and/or construction disputes between the installing contractor and myself.		
Customer Signature		Date
College Station Utilities Representative	Inspection Date	Rebate Paid \$